





HAC









TPS





which describes the degree of acidity or alkalinity of a solution. It is measured on a scale of 0 to 14. The term pH is derived from "p", the mathematical symbol of the negative logarithm, and "H", the chemical symbol of Hydrogen.

At R.A.E.S. Calibration we calibrate all makes of instruments which deal with pH and Conductivity of chemical solutions.

- Detailed Certificates
- Low Prices
- Quick Turn Around Time
- Automatic Recall
- Free Delivery (USA)
- Free Technical Assistance



Not limited to:

Beckman BK Precision CD Hightec **Delta Ohm** Draminski Extech **Fisher** Hanna Instruments Hach Metrohm **Omega** Orion Sartorius Schott **Thermo TPS WPA** WTW

Calibrations are N.I.S.T. traceable & compliant to ANSI-540-1/NCSL Z540-1, MIL-STD-45662, ISO 17025, ISO 9000/2000



CAGE Code: 3SGV9

Mailing Address P.O. Box 4730 Glendale, CA 91222 USA

Phone: 1-866-FASTLAB Fax: 818-686-0520

Email: info@raelectrical.com

